CREATE TABLE categories (

`ID` int(11) NOT NULL,

`Name` varchar(255) NOT NULL,

`Description` text NOT NULL,

`parent` int(11) NOT NULL,

`Ordering` int(11) DEFAULT NULL,

`Visibility` tinyint(4) NOT NULL DEFAULT 0,

`Allow\_Comment` tinyint(4) NOT NULL DEFAULT 0,

`Allow\_Ads` tinyint(4) NOT NULL DEFAULT 0

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

--

-- Déchargement des données de la table `categories`

--

INSERT INTO `categories` (`ID`, `Name`, `Description`, `parent`, `Ordering`, `Visibility`, `Allow\_Comment`, `Allow\_Ads`) VALUES

(1, 'Accessoires', 'Mobile and PC Accessoires', 0, 1, 0, 0, 0),

(2, 'PC Desktop', '', 0, 1, 0, 0, 0),

(3, 'PC Portable', '', 0, 1, 0, 0, 0),

(4, 'Smartphones', '', 0, 1, 0, 0, 0),

(5, 'Others', '', 0, 1, 0, 0, 0);

-- --------------------------------------------------------

--

-- Structure de la table `comments`

--

CREATE TABLE `comments` (

`c\_id` int(11) NOT NULL,

`comment` text NOT NULL,

`status` tinyint(4) NOT NULL,

`comment\_date` date NOT NULL,

`item\_id` int(11) NOT NULL,

`user\_id` int(11) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

--

-- Déchargement des données de la table `comments`

--

INSERT INTO `comments` (`c\_id`, `comment`, `status`, `comment\_date`, `item\_id`, `user\_id`) VALUES

(1, 'I love this keyboard', 1, '2020-08-28', 2, 2),

(9, 'This is a good book, thank you', 1, '2020-08-28', 15, 2);

-- --------------------------------------------------------

--

-- Structure de la table `items`

--

CREATE TABLE `items` (

`Item\_ID` int(11) NOT NULL,

`Name` varchar(255) NOT NULL,

`Description` text NOT NULL,

`Price` varchar(255) NOT NULL,

`Add\_Date` date NOT NULL,

`Country\_Made` varchar(255) NOT NULL,

`Status` varchar(255) NOT NULL,

`Rating` smallint(6) NOT NULL,

`Approve` tinyint(4) NOT NULL DEFAULT 0,

`Cat\_ID` int(11) NOT NULL,

`Member\_ID` int(11) NOT NULL,

`picture` varchar(255) NOT NULL,

`contact` varchar(255) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

--

-- Déchargement des données de la table `items`

--

INSERT INTO `items` (`Item\_ID`, `Name`, `Description`, `Price`, `Add\_Date`, `Country\_Made`, `Status`, `Rating`, `Approve`, `Cat\_ID`, `Member\_ID`, `picture`, `contact`) VALUES

(1, 'Gaming Chair DXRacer', 'A new gaming chair from dxracer company high quality', '350', '2020-08-28', 'Maroc', '1', 0, 1, 1, 2, '9043072703\_619sWFsXJ+L.\_AC\_SY879\_.jpg', ''),

(2, 'Keyboard', 'keyboard blue switch RGB', '30', '2020-08-28', 'Maroc', '1', 0, 1, 1, 2, '9132677317\_pro-x-keyboard-gallery-1.png', ''),

(3, 'PC Portable', 'i7 9th gen 12Gb Ram double carte graphique Predator ecran 17\"', '1900', '2020-08-28', 'Maroc', '2', 0, 1, 3, 2, '1183001430\_raw.jpg', '0612564852'),

(4, 'PC desktop', 'Pc desktop for gamers', '800', '2020-08-28', 'Maroc', '2', 0, 1, 2, 2, '2118289353\_tgf-PC.jpg', '0613357700'),

(5, 'Houssam Mrabet', 'ssssssssssssssssssss', '15', '2020-08-28', 'Maroc', '4', 0, 1, 1, 2, '1515871950\_l20m01.jpg', '0613357700'),

(15, 'Midnight Sun', 'this not a phgysical book it\'s an e version', '5', '2020-08-28', 'France', '2', 0, 1, 5, 2, '8719133711\_midnight\_sun.jpg', '0613774702');

-- --------------------------------------------------------

--

-- Structure de la table `users`

--

CREATE TABLE `users` (

`UserID` int(11) NOT NULL COMMENT 'To Identify User',

`Username` varchar(255) NOT NULL COMMENT 'Username To Login',

`Password` varchar(255) NOT NULL COMMENT 'Password To Login',

`Email` varchar(255) NOT NULL,

`FullName` varchar(255) NOT NULL,

`GroupID` int(11) NOT NULL DEFAULT 0 COMMENT 'Identify User Group',

`TrustStatus` int(11) NOT NULL DEFAULT 0 COMMENT 'Seller Rank',

`RegStatus` int(11) NOT NULL DEFAULT 0 COMMENT 'User Approval',

`Date` date NOT NULL,

`avatar` varchar(255) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8;

--

-- Déchargement des données de la table `users`

--

INSERT INTO `users` (`UserID`, `Username`, `Password`, `Email`, `FullName`, `GroupID`, `TrustStatus`, `RegStatus`, `Date`, `avatar`) VALUES

(1, 'Admin', '7af2d10b73ab7cd8f603937f7697cb5fe432c7ff', 'Admin@gmail.com', 'Admin Admin', 1, 1, 1, '2020-08-27', 'default.png'),

(2, 'LMask', 'e9d155e1e377fed9a68863896a49308449f5b5f9', 'aymandebzi723@gmail.com', 'Aymane Debzi', 0, 0, 1, '2020-08-27', '7809775163\_unnamed.jpg');

--

-- Index pour les tables déchargées

--

--

-- Index pour la table `categories`

--

ALTER TABLE `categories`

ADD PRIMARY KEY (`ID`),

ADD UNIQUE KEY `Name` (`Name`);

--

-- Index pour la table `comments`

--

ALTER TABLE `comments`

ADD PRIMARY KEY (`c\_id`),

ADD KEY `items\_comment` (`item\_id`),

ADD KEY `comment\_user` (`user\_id`);

--

-- Index pour la table `items`

--

ALTER TABLE `items`

ADD PRIMARY KEY (`Item\_ID`),

ADD KEY `member\_1` (`Member\_ID`),

ADD KEY `cat\_1` (`Cat\_ID`);

--

-- Index pour la table `users`

--

ALTER TABLE `users`

ADD PRIMARY KEY (`UserID`),

ADD UNIQUE KEY `Username` (`Username`);

--

-- AUTO\_INCREMENT pour les tables déchargées

--

--

-- AUTO\_INCREMENT pour la table `categories`

--

ALTER TABLE `categories`

MODIFY `ID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=6;

--

-- AUTO\_INCREMENT pour la table `comments`

--

ALTER TABLE `comments`

MODIFY `c\_id` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=3;

--

-- AUTO\_INCREMENT pour la table `items`

--

ALTER TABLE `items`

MODIFY `Item\_ID` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=6;

--

-- AUTO\_INCREMENT pour la table `users`

--

ALTER TABLE `users`

MODIFY `UserID` int(11) NOT NULL AUTO\_INCREMENT COMMENT 'To Identify User', AUTO\_INCREMENT=3;

--

-- Contraintes pour les tables déchargées

--

--

-- Contraintes pour la table `comments`

--

ALTER TABLE `comments`

ADD CONSTRAINT `comment\_user` FOREIGN KEY (`user\_id`) REFERENCES `users` (`UserID`) ON DELETE CASCADE ON UPDATE CASCADE,

ADD CONSTRAINT `items\_comment` FOREIGN KEY (`item\_id`) REFERENCES `items` (`Item\_ID`) ON DELETE CASCADE ON UPDATE CASCADE;

--

--

ALTER TABLE `items`

ADD CONSTRAINT `cat\_1` FOREIGN KEY (`Cat\_ID`) REFERENCES `categories` (`ID`) ON DELETE CASCADE ON UPDATE CASCADE,

ADD CONSTRAINT `member\_1` FOREIGN KEY (`Member\_ID`) REFERENCES `users` (`UserID`) ON DELETE CASCADE ON UPDATE CASCADE;

COMMIT;